HAER VA-QUIKB.V,

HISTORIC AMERICAN ENGINEERING RECORD

Index to Photographs

Shenandoah River Bridge

HAER No. VA-52

Spanning the North Fork of the Shenandoah River on Virginia State Route 767, .9 mile east of the town of Quicksburg and .7 mile west of the Valley Turnpike Quicksburg vicinity Shenandoah County Virginia

NOTE: Photographs were taken by D. A. Covey, photographer, March 1989

VA-52-1	VIEW SHOWING NORTH SIDE OF BRIDGE, LOOKING SOUTH, UP RIVER, FROM EAST BANK OF RIVER
VA-52-2	VIEW SHOWING SOUTH SIDE OF BRIDGE, LOOKING NORTH, DOWNSTREAM, FROM DRY PORTION OF RIVER BED, SOUTH OF BRIDGE
VA-52-3	VIEW SHOWING WEST APPROACH AND SOUTH SIDE OF BRIDGE, LOOKING NORTHEAST FROM WEST BANK OF RIVER
VA-52-4	VIEW SHOWING NORTH SIDE OF TRUSS, LOOKING SOUTHWEST FROM EAST BANK OF RIVER
VA-52-5	VIEW OF BRIDGE, LOOKING DIRECTLY WEST THROUGH TRUSS FROM MIDDLE OF ROAD
VA-52-6	VIEW OF BRIDGE, LOOKING DIRECTLY EAST THROUGH TRUSS FROM SHOULDER OF ROAD
VA-52-7	DETAIL VIEW SHOWING BUILDER'S PLAQUE ON UPPER CHORD ON SOUTHWEST CORNER OF BRIDGE, LOOKING EAST
VA-52-8	VIEW OF BRIDGE, LOOKING DIRECTLY WEST THROUGH TRUSS FROM MIDDLE OF BRIDGE
VA-52-9	VIEW SHOWING TRAFFIC DECKING, LOOKING NORTHWEST
VA-52-10	DETAIL VIEW SHOWING POST AND LACING ON NORTH SIDE OF TRUSS, LOOKING WEST

VA-52-11	DETAIL VIEW OF GUSSET PLATE ON NORTH SIDE OF TRUSS, LOOKING NORTH
VA-52-12	VIEW OF UPPER CHORD ON NORTHEAST CORNER OF TRUSS, LOOKING NORTH
VA-52-13	VIEW SHOWING SOUTH SIDE OF TRUSS, BATTERBRACE, TRAFFIC DECK AND ABUTMENT, LOOKING WEST
VA-52-14	VIEW SHOWING EAST LIMESTONE AND FORMED CONCRETE ABUTMENT, LOOKING EAST
VA-52-15	VIEW SHOWING UNDERSIDE OF TRUSS, HANDRAIL, AND EAST ABUTMENT, LOOKING NORTHEAST
VA-52-16	VIEW SHOWING POST, DIAGONALS AND GUSSET PLATE ON LOWER CHORD ON SOUTH SIDE OF TRUSS, LOOKING NORTH
VA-52-17	VIEW SHOWING UNDERSIDE OF TRUSS
VA-52-18	VIEW SHOWING UNDERSIDE OF TRUSS AND WEST ABUTMENT, LOOKING WEST
VA-52-19	DETAIL VIEW OF BRIDGE, SHOWING NORTHWEST CORNER OF TRUSS ON ROLLER BEARING ASSEMBLY, LOOKING SOUTHEAST

Camera location for photographs

